#### DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials Quality Assurance and Source Inspection

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Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 13.28

# WELDING INSPECTION REPORT

Resident Engineer: Pursell, Gary **Report No:** WIR-012035 Address: 333 Burma Road **Date Inspected:** 12-Feb-2010

City: Oakland, CA 94607

**Project Name:** SAS Superstructure OSM Arrival Time: 1000 **OSM Departure Time:** 1630 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: Oregon Iron Works Clackamas, Or. **Location:** Clackamas, OR

M. Gregson, J. Salazar, G. Mundt CWI Present: **CWI Name:** Yes No

**Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A Yes N/A **Qualified Welders:** No **Verified Joint Fit-up:** Yes No N/A N/A Yes N/A **Approved Drawings:** Yes No **Approved WPS:** No

Yes No N/A **Delayed / Cancelled:** 

34-0006 **Bridge No: Component:** Hinge K Pipe Beams

### **Summary of Items Observed:**

The Quality Assurance Inspector Sean Vance arrived on site at Oregon Iron Works, Inc (OIW) in Clackamas, OR, to randomly observe the in process welding of the Hinge K Pipe Beam assemblies. The QA Inspector arrived on site to randomly observe the OIW Quality Control (QC) Inspectors in process and completed visual and nondestructive testing. Upon the arrival of the QA Inspector the following observations were made:

## Hinge-K Pipe Beam Assembly 102A-3:

The QA Inspector was informed by OIW QC Inspector Jose Salazar that the Visual (VT) and Magnetic Particle testing (MT) was previously completed on the Critical Weld Repair (CWR) #2244-009. QC Inspector Salazar explained that the VT/MT was performed after the minimum 48 hrs. cooling time, per AWS D1.5 and no rejectable indications were found. QC Inspector Salazar explained that the VT/MT was performed in accordance to AWS D1.5 and the OIW approved MT procedure QC-113, Rev. #3. The QA Inspector reviewed QC Inspector Salazar's MT report for the completed CWR and noted that the testing had been performed on 2/10/10. The QA Inspector noted that the Flux-core Arc Welding (FCAW) had been previously completed on 2/2/10 and the testing performed by QC Inspector appeared to be in compliance with the minimum 48 hrs. cooling time. The QA Inspector reviewed the contract drawings and CWR Reports and noted that the CWR #009 was submitted for linear indications discovered during MT testing on the completed WJ #146, piece mark e108 to a111-3. These indications appeared in the weld toe and termination, of the weld joint. The QA Inspector performed 100% Visual and magnetic particle testing on the above mentioned CWR and found no rejectable indications. The QA Inspector then notified OIW Lead QC Inspector Mike Gregson of the testing results and completed an applicable Magnetic Testing Report (TL 6028), on this date. See attached picture below.

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Material, Equipment, and Labor Tracking (MELT)

QA Inspector Sean Vance performed a verification of material, personnel and equipment involved with the project. The QA Inspector observed at Oregon Iron Works: 2 OIW production personnel and 2 QC Inspectors.



## **Summary of Conversations:**

As noted above.

#### **Comments**

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Mohammad Fatemi (916) 813-3677, who represents the Office of Structural Materials for your project.

Inspected By:	Vance,Sean	Quality Assurance Inspector
Reviewed By:	Adame,Joe	QA Reviewer